| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|------|---|---|---------------------|---------|-------------------|
| | | (measure\$5 or detect\$5 or find\$5) same particles and master and slave and "360"/\$.ccls. | USPAT | OR | ON | 2003/06/26 16:08 |
| L1 | 210 | (measur\$5 monitor\$5 detect\$5 find\$5) same (particle dust debris impurit\$3) and (magnetic near transfer) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2004/07/14 15:31 |
| S1 | 14 | (measure\$5 or detect\$5 or find\$5) same particles and magnetic near transfer\$5 and "360"/\$:ccls. | USPAT | OR | OFF | 2003/06/26 16:04 |
| S2 | 442 | (measure\$5 or detect\$5 or find\$5) same particles and "360"/\$.ccls. | USPAT | OR | ON | 2003/06/26 16:06 |
| S3 | 663 | (measure\$5 or detect\$5 or find\$5) same (particles or dust) and "360"/\$.ccls. | USPAT | OR | ON | 2003/06/26 16:11 |
| S4 | 2 | (measure\$5 or detect\$5 or find\$5) same (particles or dust) and master and slave near!10 transfer\$5 and "360"/\$.ccls. | USPAT | OR | ON | 2003/06/26 16:14 |
| S5 | 14 | (measure\$5 or detect\$5 or find\$5) same (particles or dust) and master and slave near10 transfer\$5 | USPAT | OR | ON | -2003/06/26 16:17 |
| S6 | 663 | (measure\$5 or detect\$5 or find\$5) same (particles or dust) and "360"/\$.ccls. | USPAT | OR | ON | 2003/06/26 16:20 |
| S7. | 295 | (measure\$5 or detect\$5 or find\$5) same (dust) and "360"/\$.ccls. | USPAT | OR | ON | 2003/06/26 16:30 |
| S8 | 22 | (two or plurality or more) near5 (measure\$5 or detect\$5 or find\$5) same (dust) and "360"/\$.ccls. | USPAT | OR | ON | 2003/06/26 16:37 |
| S9 | 21 | (two or plurality or more) near5 (measure\$5 or detect\$5 or find\$5) same (particle) and "360"/\$.ccls. | USPAT | OR | ON | 2003/06/26 16:43 |
| S10 | 0 | (two or plurality or more) near5 (measure\$5 or detect\$5 or find\$5) same (impurit\$5) and "360"/\$. ccls. | USPAT | OR | ON | 2003/06/26 16:45 |
| S11 | 6 | (two or plurality or more) near5 (measure\$5 or detect\$5 or find\$5) same (impurit\$5) and magnetic near (disc or disk) | USPAT | OR | ON | 2003/06/26 16:51 |
| S12 | 139 | (two or plurality or more) near10 (measure\$5 or detect\$5 or find\$5) same (particle) and magnetic near (disc or disk) | USPAT | OR | ON | 2003/06/26 16:57 |

Search History 7/14/04 4:29:55 PM Page 1 C:\APPS\EAST\Workspaces\09879597.wsp

| S13 | 51 | (two or plurality or more) near10 (measure\$5 or detect\$5 or find\$5) same (particle) near10 (disc or disk) | USPAT | OR | ON | 2003/06/26 17:04 |
|-----|------|--|----------------------------|----|----|------------------|
| S14 | 52 | (two or plurality or more or many or few) near10 (measure\$5 or detect\$5 or find\$5) same (particle) near10 (disc or disk) | USPAT | OR | ON | 2003/06/26 17:12 |
| S15 | 71 | (two or plurality or more or many or few) near10 (measure\$5 or detect\$5 or find\$5 or sens\$5) same (particle) near10 (disc or disk) | USPAT | OR | ON | 2003/06/26 17:22 |
| S16 | 11 | (two or plurality or more or many or few) near10 (measure\$5 or detect\$5 or find\$5 or sens\$5) same (particle) near10 (disc or disk) | US-PGPUB; EPO | OR | ON | 2003/06/26 17:26 |
| S17 | 9 | (two or plurality or more or many or few) near10 (measure\$5 or detect\$5 or find\$5 or sens\$5) same (particle) near10 (disc or disk) | DERWENT | OR | ON | 2003/06/26 17:35 |
| S18 | 84 | (two or plurality or more or many or few) near10 (measur\$5 or detect\$5 or find\$5 or sens\$5) same (particle) near10 (disc or disk) | US-PGPUB; USPAT; EPO | OR | ON | 2003/06/26 18:00 |
| S19 | 2101 | (evaluat\$5 or determin\$5 or conclud\$5) same (particle or dust or impurit\$5 or irregularit\$5) same disk | US-PGPUB; USPAT; EPO | OR | ON | 2003/06/26 18:05 |
| S20 | 149 | (evaluat\$5 or determin\$5 or conclud\$5) same (particle or dust or impurit\$5 or irregularit\$5) same disk and "360"/\$:ccls. | US-PGPUB; USPAT; EPO | OR | ON | 2003/06/26 18:13 |
| S21 | 107 | (evaluat\$5 or determin\$5 or conclud\$5) same (particle or dust or impurit\$5) same disk and "360"/\$.ccls. | US-PGPUB; USPAT; EPO | OR | ON | 2003/06/27 09:06 |

| S22 | 49 | ("6183927" "6358658" "5722317" "5814376" "5872317" "5985672" "6060202" "6060202" "6100079" "6255043" "6287740" "6303242" "6322676" "6326119" "6329114" "6365316" "6375885" "6379856" "6420011" "6432624" "6458499" "5265470" "5290102" "5293781" "5315247" "5449909" "5790246" "5554932" "4267509" "4334139" "5476741" "5574363" "5780859" "5811805" "5912063" "5935684" "5965233" "5993938" "6124021" "6151108" "6183926" "6229306" "4167582" "4290016" "4455486" "4523146" "4530851" "4551625" "4562351" "4584161").pn. | US-PGPUB; USPAT; EPO | OR . | ON | 2003/06/27 09:06 |
|-----|-------|---|----------------------------|------|-----|------------------|
| S23 | 50 | ("4591417" H000075 "4595715" "4755052" "4785239" "4797344" "4848123" "4913883" "5005516" "5017779" "5176018" "5183638" "5204457" "5206506" "5212522" "5229839" "5239563" "5242833" "5296910" "5318833" "5320944" "5334932" "5347138" "5350676" "5401559" "5404100" "5422279" "5522555" "5540089" "5569409" "5576541" "5595913" "5601991" "5610518" "5648013" "5666053" "5677133" "5705402" "5705924" "5708198" "5744367" "5787185" "5770461" "5776784" "5788819" "58808419" "5847294" "5851711" "5882863" "5922537").pn. | USPAT | OR | OFF | 2003/06/27 09:28 |
| S24 | 381 | 73/865.8.ccls. | USPAT | OR | OFF | 2003/06/27 09:55 |
| S25 | 52 | 73/865.8.ccls. and (dust or particles) | USPAT | OR | ON | 2003/06/27 10:35 |
| S26 | 45989 | (particle or dust) near10 (monitor\$5 or measur\$5 or find\$5 or detect\$5) | USPAT | OR | ON | 2003/06/27 10:37 |
| S27 | 160 | (particle or dust) near10 (monitor\$5 or measur\$5 or find\$5 or detect\$5) and magnetic near transfer\$5 | USPAT | OR | ON | 2003/06/27 10:56 |
| S28 | 2 | (particle or dust) near10 (monitor\$5 or measur\$5 or find\$5 or detect\$5) same threshold and magnetic near transfer\$5 | USPAT | OR | ON | 2003/06/27 10:48 |

| 529 | 21 | (particle or dust) near10 (monitor\$5 or measur\$5 or find\$5 or detect\$5) near10 (plurality or | USPAT | OR | ON | 2003/06/27 11:01 |
|-----|----|--|-------|----|----|------------------|
| | | more or many or var\$5) and magnetic near transfer\$5 | | | | |